## ABSTRACT OF THE DISCLOSURE

## DEVICE FOR SUPPORTING LUMBAR VERTEBRAS AND / OR SACROSPINAL MUSCLES

This invention relates to a device for supporting lumbar vertebras and / or sacrospinal muscles, generally called a lumbar belt. The inventive device comprises a back lumbar supporting part (1) and two lateral parts (2a, 2b) which are connected to the said back part (1) and provided with additional closing means (12b) arranged on the free front ends thereof. The external surface of the back part (1) comprises fixing means which interact with additional fixing means (9a, 9b) connected to the free back ends of the lateral parts (2a, 2b) in such a way that it is possible to close the belt without overlapping the said lateral parts (2a, 2b) on the abdominal region of a patient.

10